MICHAEL SEBHAT

Experience Summary

- Mr. Sebhat has over 16 years of experience with GIS/CAD technology. He has consulted with a wide variety of Federal, State and local government clients on the application of ARC/INFO GIS to their unique requirements. He has extensive experience with the installation, customization, operation and maintenance of the entire suite of ARC/INFO software modules on a variety of platforms. He has extensive experience with data conversion, programming, database design and management, and environmental model integration. He also has extensive experience in the management and operation of a GIS service center.
- Provides expert GIS analysis and systems management to the U.S. Bureau of Reclamation, Mid-Pacific Region's GIS Service Center. Reviews task requests and provides estimates of resources required to complete the project. Develops workplans and supervises staff in all aspects of ARC/INFO and GIS analysis. Oversees analysis and production efforts of all projects in the Service Center. Provides system and network administration of all GIS hardware and software. Duties include integration of GIS with environmental models such as the USGS/MODLFOW finite difference model, the NWS DAMBRK model, and other hydrologic transport models. Also responsible for implementing enterprise wide GIS at the U.S. Bureau of Reclamation via network web page publishing using ArcView and MapObjects.

Education

- Graduate Studies, Control Systems, Oregon State University; Corvallis, Oregon September 1981 - May 1982.
- B.Sc., Electrical Engineering, Gonzaga Univ.; Spokane, Washington; May 1981.

EXHIBIT

DOI-3-A